Copaifera galedupa, 274

Cordia § Gerascanthus in Mexico and Central America. Studies in the Boraginaceae, XIX. B., 179

Cordia alliodora, 181, 268, 274

— bracteata, 182

— Brownei, 177

- colimensis, 186

- collococca, 284

- consanguinea, 182

- geraschanthoides, 182

- Gerascanthus, 182, 187, 276

- globulifera, 184

— gracilipes, 186

- Guerkeana, 185

— hebeclada, 176

- igualensis, 184

— jamaicensis, 178 — Langlassei, 182

— linifolia, 187

- macrantha, 184

- megalantha, 184

- morelosana, 185

- myxa, 284

- Nelsonii, 183

- Palmeri, 185

- Rothschuhii, 182

- sonorae, 185

-- subcordata, 285

- tinifolia, 187

Corema, 274

- scoparium, 274

Cossignia pacifica, 300

Couratari guianensis, 280

Crantzia aculeata, 274

Cryphea, 127

- erecta, 128

Cryptocarya Alleniana, 83

- medicinalis, 84

Cucullaria guianensis, 274

Cupania leptobotrys, 294

- sapida, 275

Cupaniopsis amoena, 295

— induta, 296

- leptobotrys, 294

- sp., 297

- Storckii, 294

Cyathocalyx insularis, 161

- stenopetalus, 162

- suaveolens, 163

- vitiensis, 161

Cyclospermum leptophyllum, 277

Cynanchum acidum, 268, 275

Cynometra falcata, 165

- insularis, 166

Cyrtandra cymosa, 114

- filibracteata, 114

Cytisus scoparius, 274

Daemonorops draco, 272

Dam top, 204

Danthonia vestita, 322

Desmodium, 171

-gangeticum, 171

-heterocarpum, 171

- purpureum, 171

Desmos leucanthus, 156

Digitaria fuscescens, 141

- violascens, 141

Diospyros lotus, 275

- mediterranea, 275

Dolicholobium Kajewskii, 115

Dominican Republic, A new Species of

439

Gyrotaenia from the, 133

Dorema ammoniacum, 275

Drymaria lyropetala coahuilana, 189

— subumbellata, 188

Dryobalanops robusta, 275

Duroia eriophila, 276

Elaeocarpus malabaricus, 275

- oblongus, 275

Elaeococca montana, 275

Elaeodendron vitiense, 289

Elatostema epallocaulum, 152

- fruticosum, 150

- Greenwoodii, 151

— palustre, 151

-tenellum, 151

Elettaria cardamomum, 273

Ellobocarpus thalictroides, 269

Embelia cavaleriei, 228

Endiandra recurva, 85

Eragrostis scabriflora, 142

Erharta stipoides, 327

Erianthus maximus, 144

Erythroxylum salomonense, 89

Euchresta horsfieldii, 276

Eugenia amicorum, 363

— Brackenridgei, 353

- confertiflora, 355

— corynocarpa, 355

- costenoblei, 331

— Cumini, 357

— curvistyla, 359

— diffusa, 356

- durifolia, 359

— effusa, 360

— gracilipes, 368

— Grayi, 358

- Jambolana, 357

— Jambos, 369

Eugenia kangeanensis, 331

- malaccensis, 364

- nandarivatensis, 367

- neurocalyx, 364

- quadrangulata, 365

- rariflora, 330

- reinwardtiana, 330

- Richii, 366

- rivularis, 361

- rubescens, 362

- sicca, 331

- vitiensis, 368

— Wolfii, 353

Euterpe brasiliana, 275

- oleracea, 275

Evodia Bonwickii, 90

- viridiflora, 90

Exocarpus vitiensis, 154

Falcaria agrestis, 275

- vulgaris, 275

Ferula ammonifera, 275

Festuca oreoboloides, 320

- papuana, 321

Ficus altissima, 276

-banyana, 276

- benghalensis, 276

— benjamina, 276

- charadrophila, 82

- conciliorum, 276

- latifolia, 276

- parvifolia, 276

— Pullei, 82

- rumphii, 276

Fiji, The Genus Freycinetia in, 208

Fiji, Notes on some Myrtaceae of, 350

Fiji, Studies of Pacific Island Plants, VI. New and Noteworthy Flowering Plants

from, 137

Fijian Flowering Plants, Studies of Pacific Island Plants, VII. Further

Notes on, 288

Freycinetia in Fiji, The Genus, 208

Freycinetia caudata, 209

— Degeneri, 212

— Graeffei, 212

- Grayana, 212

- intermedia, 211

- Milnei, 210

- Parksii, 210

- Pritchardii, 211

- Storckii, 211

- vitiensis, 213

Gale commune, 276

Galipea officinalis, 284

Galoegar Padang, 204

Galoegar Poja, 204

Garcinia myrtifolia, 315

Garlip, 92

Garnotia divergens, 143

— foliosa, 142

— gracilis, 142

— linearis, 143

- villosa, 143

Geissois pentaphylla, 86

Genipa eriophila, 276

— merianae, 276

Genista scoparia, 274

Genus Freycinetia in Fiji, The, 208

Genus Ilex in China, The, 39, 214, 241

Geoffroya horsfieldii, 276

Gerascanthus lanceolatus, 182, 276

Ghinia curassavica, 268, 277

Gigantochloa aspera, 271

Glochidion novo-guineense, 93

Gmelina salomonensis, 113

Gomphia americana, 277

- jabotapita, 277

Gomutus vulgaris, 277

Goniocladus petiolatus, 147

Gonostylus macrocarpus, 96

Gordonia barbinervis, 422

- semiserrata, 408

-tomentosa, 428

Gramineae from New Guinea, New and

Noteworthy, 320

Guazuma ulmifolia, 272

Guilandina vulgaris, 277

Guioa capillacea, 293

— chrysea, 292

-concolor, 298

Gyrotaenia from the Dominican Republic,

A New Species of, 133

Gyrotoenia Trujilloana, 134

Haemocharis, 406

— acutifolia, 424

— barbinervis, 422

— camellioides, 409

- caracasana, 409

— intermedia, 421

- obovata, 425

— parviflora, 409

— praemorsa, 409

— pubescens, 426

— quinoderma, 426

— semiserrata, 408

— acutifolia, 424

——communis, 409

- speciosa, 420

— symplocoides, 414

-tomentosa, 428

Halorhagis erecta, 268, 277 Ilex subsect. Eumicrodontae, 255 Haplolobus salomonensis, 92 — subsect. Repandae, 51 Hedwigia balsamifera, 286 - subsect. Sideroxyloides, 225 Heliosciadium ammi, 268, 277 — ardisioides, 239 Helminthostachys ceylanica, 269 -brachyphylla, 61 — zeylanica, 269 - buergeri, 57 Heritiera littoralis, 284 —— glabra, 72 Herpetica rumphiana, 277 —— subpuberula, 57 Hexadica cochinchinensis, 239 - buxifolia, 261 Hibiscus Berlandierianus, 423 - buxoides, 242 — lavateroides, 423 - championii, 258 — litoreus, 277 - chieniana, 79 — macrophyllus, 278 - cinerea, 56 — tampicensis, 423 —— faberi, 56 Hierochloë angusta, 324 - cleyeroides, 239 -longifolia, 325 — cochinchinensis, 239 — redolens, 327 -confertiflora, 70 Hiptage benghalensis, 278 —— kwangsiensis, 72 — javanica, 288 — corallina, 64 - madablota, 278 —— aberrans, 64 — myrtifolia, 288 ——loeseneri, 64 - racemosa, 278 — macrocarpa, 67 Holcus redolens, 327 ——pubescens, 66 Holigarna caustica, 278 — cyrtura, 77 — longifolia, 278 — delavayi, 46 Homalium guianense, 268, 278 —— comberiana, 48 Homoplitis, 130 —— exalta, 47 — crinita, 131 —— linearifolia, 48 HOWARD, RICHARD A. A New Species of — dolichopoda, 235 Gyrotaenia from the Dominican Re-— dunniana, 79 public, 133 — elmerrilliana, 229 Hu, Shiu-ying. The Genus Ilex in China, — fangii, 79 39, 214, 241 - fargesii, 44 Hybanthus calceolaria, 268, 278 —— Bodinieri, 228 — ipecacuahana, 268, 278 — megalophylla, 44 Hydnocarpus laurifolius, 279 — ficoidea, 72 — pentandra, 279 —— brachyphylla, 61 Hydnora africana, 270 — formosana, 68 Hyperanthera pterygosperma, 279 -- macropyrena, 70 Hypericum alternifolium, 202 - forrestii, 255, 257 Ichnocarpus salomonensis, 112 —— glabra, 256 Ilex in China, The Genus, 39, 214, 241 — franchetiana, 41 Ilex sect. Lauroilex, 214 —— parvifolia, 42 - sect. Microdontae, 51, 225, 254 - fukienensis, 253 - sect. Prinifoliae, 218 - glomerata, 55 - sect. Pseudoaquifolium, 218 - goshiensis, 248 - ser. Aquifolium, 51, 218, 225, 254 — hainanensis, 223 - ser. Hanceanae, 258 — hanceana, 261 - ser. Hookerianae, 39 —— anhweiensis, 260 - ser. Longecaudatae, 241 ——lohfauensis, 260 - ser. Microdontae, 254 — rotundata, 248 - ser. Prinifoliae, 218 — hayataiana, 249 - ser. Repandae, 51 - hookeri, 40 - ser. Sideroxyloides, 225 - intermedia, 78 - subgen. Euilex, 51, 218, 225, 254 —— fangii, 79

Ilex intricata, 49

—— macrophylla, 50

—— oblata, 48

- kelungensis, 68

- kengii, 244

- kobuskiana, 236

— latifolia Fangii, 79

—— subrugosa, 60, 79

-leptocantha, 262

- liangii, 246

- lohfauensis, 260

-longecaudata, 245

—— glabra, 246

- malabarica sinica, 231

- melanotricha, 43

- memecylifolia, 230

—— nummularifolia, 258

— oblongifolia, 230

—— plana, 252

- metabaptista, 227

— myrsinoides, 228

— myriadenia, 263

- nothofagifolia, 48

- oblata, 48

- odorata tephrophylla, 67

— oligadenia, 239

— oligodenta, 250

— omeiensis, 214

— peiradena, 62

— pingnanensis, 59

- pubescens, 220

—— kwangsiensis, 223

— racemosa, 263

— reevesiana, 263

- retusifolia, 238

— rotunda hainanensis, 223

— salicina, 234

— sinica, 231

- stewardii, 219

- subodorata, 74

— subpuberula, 57

- subrugosa, 60

- tephrophylla, 67

- trichoclada, 221

— tutcheri, 233

- venulosa, 216

-- simplicifrons, 217

- wangiana, 54

— wardii, 257

- wattii, 76

— wilsonii, 252

Illecebrum verticillare, 279

- verticillatum, 279

Illipe Maclayana, 110

Inga feuillei, 279

Inga pacai, 279

Ipomoea digitata, 279

- loureiri, 279

Isachne dispar, 142

Ischaemum ciliare, 141

— crinitum, 131

Isnardia diffusa, 279

Iviloa, 307

Jambosa Brackenridgei, 353

-gracilipes, 368

- quadrangulata, 366

- Richii, 366

Janipha aipi, 279

Jatropha elliptica, 268, 279

Johannia excelsa, 280

JOHNSTON, IVAN M. Noteworthy Species from Mexico and Adjacent United

States, III, 188

JOHNSTON, IVAN M. Studies in the Boraginaceae, XIX. A. Noteworthy Species from Tropical America. B. Cordia

§ Gerascanthus in Mexico and Central

America, 172

Jossinia costenoblei, 331

— cotinifolia, 330

Jossinia reinwardtiana (Blume) Blume,

On the Synonymy of, 329

Kai sou, 158

Kauloa, 290

Kavika ni vavalangi, 369

Kniphofia uvaria, 268, 280

KOBUSKI, CLARENCE E. Alfred Rehder.

1863-1949, 1

KOBUSKI, CLARENCE E. Studies in the Theaceae, XIX. The Genera Archytaea

and Ploiarium, 196

Kobuski, Clarence E. Studies in the Theaceae, XX. Notes on the South and Central American Species of Laplacea,

405

Koelreuteria formosana, 299

- vitiensis, 299

Korthalsella Horneana, 153

Kuat Kuat, 204

Kuruloa, 307

Lampsana edulis, 280

- verrucosa, 280

Landolphia gummifera, 286

— madagascariensis, 286

Laplacea, Studies in the Theaceae, XX.

Notes on the South and Central Ameri-

can Species of, 405

Laplacea, 406

- acutifolia, 424

— barbinervis, 421, 423

Laplacea Brenesii, 416 — camelliaefolia, 427 - camellioides, 409 — cameniaefolia, 427 — caracasana, 409 - fruticosa, 408 —— pulcherrima, 414 —— sericea, 414 —— symplocoides, 414 - grandis, 416 - inaequalilatera, 409 - inaequilatera, 409 - insignis, 420 — intermedia, 421 - obovata, 425 - parviflora, 408 — praemorsa, 409 — pubescens, 426 —— camelliaefolia, 427 —— subcaudata, 427 — pulcherrima, 414 - quinoderma, 426 - Raimondiana, 429 - robusta, 415 — semiserrata, 408 —— acuminata, 409 — acutifolia, 424 —— communis, 409 — obovata, 425 —— sericea, 414 - spathulata, 424 - speciosa, 407, 420 —— barbinervis, 421 —— intermedia, 421 — spectabilis, 420 - symplocoides, 414 - tomentosa, 428 —— glabrata, 428 — Williamsii, 416 Laumbu, 315 Laurel negro, 183 Laurus culilaban, 273 Lecythopsis guianensis, 280 Leea aculeata, 270 Leersia hexandra, 327 Lepidocordia, 173 Leptaspis angustifolia, 144 Ligneous Plants from the Solomon Islands (and New Guinea), 81 Lindera myrrha, 286 Lindleya, 406 - fruticosa, 409 - semiserrata, 408 Liquidambar excelsa, 280 Litsea racemosa, 85

Lombolombo, 300 Lucuma Maclayana, 109 Ludwigia prostrata, 279 Macaranga mappa, 269 Maesa edulis, 103 - myrsinoides, 228 Mahonia moranensis, 190 - Muelleri, 189 -trifoliata, 191 - trifoliolata, 190 —— glauca, 190 Mako, 163 Makosoi, 162, 164 Makou, 308 Malabaila sekakul, 282 Mala-ni-via, 150 Malatawa, 295 Malawathe, 295 Mangifera salomonensis, 95 Manihot aipi, 279 — dulcis aipi, 279 Maniltoa, 166 - brevipes, 168 — floribunda, 169 — grandiflora, 167 - minor, 169 - vestita, 170 Maprounea brasiliensis, 269 Marasa, 298 — levu, 292 Mataumasima, 149 Maurandya coccinea, 193 Mbalaka, 147 Mbeta, 151 Mboia, 148 Mbonukiwambu, 318 Medusanthera vitiensis, 291 Melanthesa oblongifolia, 280 - turbinata, 268, 280 Melochia Degeneriana, 307 — Grayana, 309 - longepetiolata, 310 - mollipila, 308 - roseiflora, 311 — vitiensis 306  $--\beta$ , 309 MERRILL, E. D. On the Synonymy of Jossinia reinwardtiana (Blume) Blume, 329 MERRILL, E. D. Unlisted Technical Plant Names in the Published Works of L. Oken (1841) and J. S. Presl (1846), 264 Metrosideros polymorpha, 100 Mexico and Adjacent United States, III,

Noteworthy Species from, 188

Microcos vitiensis, 304

Microlaena stipoides, 327

Millingtonia hortensis, 272

Mollugo malabarica, 281

- pentaphylla, 281

Mombang, 206

MONEY, LILLIAN L., I. W. BAILEY, & B. G. L. SWAMY. The Morphology and

Monimiaceae, The Morphology and Relationships of the, 372

Relationships of the Monimiaceae, 372

Monimiaceae, 399

- subfam. Atherospermoideae, 400

- subfam. Hortonioideae, 400

- subfam. Monimioideae, 400

- subfam. Siparunoideae, 400

Monostachya oreoboloides, 320

Montjolya Brownei, 177

Moquilia guianensis, 269

Moringa oleifera, 279

Moronobea coccinea, 285

Morphology and Relationships of the Monimiaceae, The, 372

Mouriria guianensis, 282

Mucuna gigantea, 281

— pruriens, 281

Myrica gale, 276

Myristica Buchneriana, 83

Myrsine arthyrophyllum, 281

- athruphyllum, 281

— badula, 281

- Feddei, 228

- playfairii, 281

Myrtaceae of Fiji, Notes on some, 350

Myrtus Cumini, 357

- reinwardtiana, 330

Naiau, 289

Narli, 92

Ndraindraia, 151

Ndrausasa 292, 293

Ndrengandrenga, 296

Ndule, 144

Nduvunduvu, 298

Negretia gigantea, 281

- pruriens, 268, 281

Neoscortechinia Forbesii, 93

Nepenthes mirabilis, 281

- moluccensis, 281

- phyllamphora, 281

New and Noteworthy Flowering Plants from Fiji. Studies of Pacific Island

Plants, VI, 137

New and Noteworthy Gramineae from New Guinea, 320

New Guinea, Ligneous Plants from the Solomon Islands and, 81

New Guinea, New and Noteworthy Gramineae from, 320

New Species of Gyrotaenia from the Dominican Republic, A, 133

Ngali, 92

Ngalip, 92

Ngari, 92

Niemeyera papuana, 105 Nigrina brachystachys, 128

Niuniu, 145

Nopalea cochinellifera, 272 Norantea guianensis, 271

Notes on some Myrtaceae of Fiji, 350

Noteworthy Species from Mexico and Adjacent United States, III, 188

Noteworthy Species from Tropical America. Studies in the Boraginaceae, XIX. A, 172

Oakes Ames, 1874-1950, 335

Ochthocharis borneensis, 102

Octomeles moluccana, 99

- sumatrana, 99

Oken (1841) and J. S. Presl (1846), Unlisted Technical Plant Names in the Published Works of L., 264

On the Synonymy of Jossinia reinwardtiana (Blume) Blume, 329

Opuntia hernandezii, 272

Ouratea jabotapita, 277

Oxymitra monosperma, 164

Pacific Island Plants, VI. New and Noteworthy Flowering Plants from Fiji, Studies of, 137

Pacific Island Plants, VII. Further Notes on Fijian Flowering Plants, Studies of, 288.

Paeonia chinensis, 282

— moutan, 282

-suffruticosa, 282

Palaquium firmum, 106

- salomonense, 107

Palo de Aste, 186

Palo Prieto, 185

Panax pseudo-ginseng, 282

- schin-seng, 282

- vera, 282

Panicum polystachyum, 131

- viride, 327

Parartocarpus involucrata, 82

Pareugenia Brackenridgei, 353

— Imthurnii, 353

— oblongifolia, 355

Parinari papuanum, 86

Parinari salomonense, 87 -sp., 87Passerina hirsuta, 285 - thymelaea, 285 — tinctoria, 285 Pastinica suaveolens, 282 Penicillaria italica, 282 Perotis polystachya, 130 PERRY, LILY M. The Genus Freycinetia in Fiji, 208 Perry, Lily M. Notes on some Myrtaceae of Fiji, 350 Petaloma guianensis, 282 Phyllanthus brasiliensis, 268, 282 — conami, 282 — cuscutaeflorus, 94 - moeroris, 282 - niruri, 282 — patens, 281 — turbinatus, 281 Piliocalyx wagapensis, 370 Piper crispatum, 148 — longum, 283 — oxycarpum, 148 - roxburghii, 283 — stipulare, 148 Pittosporum filarium, 283 Planchonella costata, 107 — sessiliflora, 108 - thyrsoidea, 109 Platanus mexicanus, 423 Platonia esculenta, 283 Pleiogynium papuanum, 95 Ploiarium, Studies in the Theaceae, XIX. The Genera Archytaea and, 196

Ploiarium, 201

- elegans, 202 — pulcherrimum, 205 — sessile, 206 — sp., 202

Poa crassicaulis, 321 — minimiflora, 321 - saruwagetica, 321

- alternifolium, 202

Pogonatherum, 130 - contortum, 132

— crinitum, 131 — majus, 132

- paniceum, 130 - polystachyum, 130 - refractum, 131

- rufobarbatum, 132 - saccharoideum, 130 —— crinitum, 131

—— genuinum, 131

Pogonatherum saccharoideum monandrum, 131

— tenue, 132

Pogonatum crinitum, 131

Pogonopsis, 130 — tenera, 131

Poko Riang Riang, 204 Pollinia monandra, 131 — polystachya, 131 Polyalthia amoena, 159

— capillata, 158 — habrotricha, 157 — pedicellata, 158

Pouteria Maclayana, 109

— xylocarpa, 111

Presl (1846), Unlisted Technical Plant Names in the Published Works of L. Oken (1841) and J. S., 264

Procis Archboldiana, 153

Pterospermadendron xylocarpum, 283

Pterospermum heyneanum, 283

- xylocarpum, 283

Publications of Alfred Rehder, List of, 11

Publications of Oakes Ames, 337

Pucanyahui, 424 Pucunllahui, 424 Rapanea linearis, 281 — playfairii, 281 - salomonensis, 104 Ratonia Storckii, 294

REEDER, JOHN R. New and Noteworthy Gramineae from New Guinea, 320

Rehder, Alfred. 1863-1949, 1

Rehder, Alfred, List of Publications of, 11 Relationships of the Monimiaceae, The

Morphology and, 372 Rhagadiolus edulis, 280 — stellatus edulis, 280

Rhizobolus amygdaliferus, 284

- tomentosus, 284 Rhus vernicifer, 284 — vernicifera, 284 - verniciflua, 284

Saccharum paniceum, 130

Sahuma, 204 Saintlegeria, 127 — gracilis, 128

Salacia pachycarpa, 290

- vitiensis, 290 Samalo, 309 Samaloa, 309

Samandura littoralis, 284 Sanseviera ceylonica, 284 Sansevieria zeylanica, 284 Sapium aucuparium, 285

- indicum, 285

Sarcandra, a Vesselless Genus of the Chloranthaceae, 117

Sarcandra, 127

- chloranthoides, 128

— glabra, 128

- hainanensis, 128

Sarcostemma acidum, 275

Sarothamnus, 274

- scoparius, 274

Saumur, 206

Saurauia rubicunda, 313

Sauva, 298

SAX, KARL. Oakes Ames, 1874-1950, 335

Schizostachyum brachycladum, 271

Schleichera oleosa, 268, 284

- trijuga, 284

Sciurus officinalis, 284

Scortechinia Forbesii, 93

Sebestena collococca, 284

- myxa, 284

- rumphii, 285

Semalo, 308

Semecarpus cassuvium, 270

Setaria italica, 282

- viridis, 327

Seti, 308

Shorea robusta, 275

Sida anomala mexicana, 423

— filiformis, 423

Sindora galedupa, 274

Singasa, 158

Sitiloa, 160

S'Mak o Somà, 206

Smilax ceylanica, 285

- zeylanica, 285

SMITH, A. C. Studies of Pacific Island Plants, VI. New and Noteworthy Flowering Plants from Fiji, 137

SMITH, A. C. Studies of Pacific Island Plants, VII. Further Notes on Fijian Flowering Plants, 288

Solomon Islands (and New Guinea), Ligneous Plants from, 81

Somak, 206

Somu-somu, 289

Sonneratia caseolaris, 285

- rubra, 285

Spartium scoparium, 274

Staff of the Arnold Arboretum 1949-50, 435

Stellera hirsuta, 268, 285

- thymelaea, 268, 285

- tinctoria, 268, 285

Sterculia Parkinsonii, 97

Stillingia aucuparia, 268, 285

Stillingia indica, 268, 285

Studies in the Boraginaceae, XIX. A.
Noteworthy Species from Tropical
America. B. Cordia § Gerascanthus in
Mexico and Central America, 172

Studies in the Theaceae, XIX. The Genera Archytaea and Ploiarium, 196

Studies in the Theaceae, XX. Notes of the South and Central American Species of Laplacea, 405

Studies of Pacific Island Plants, VI. New and Noteworthy Flowering Plants from Fiji, 137

Studies of Pacific Island Plants, VII. Further Notes on Fijian Flowering Plants, 288

Sumah, 204

Sumblid, 424

Susu, 314

SWAMY, B. G. L. & I. W. BAILEY. Sarcandra, a Vesselless Genus of the Chloranthaceae, 117

SWAMY, B. G. L., LILLIAN L. MONEY & I. W. BAILEY. The Morphology and Relationships of the Monimiaceae, 372

Symphonia coccinea, 285 Symphocos alstonia, 285

— tetramera, 67

- theaeformis, 268, 285

Syzygium amicorum, 363

- amplifolium, 365

- aneityense, 356

- Brackenridgei, 353

—— dubium, 354

- confertiflorum, 355

- corynocarpum, 355

— Cumini, 357

- curvistylum, 359

— parvifolium, 360

-diffusum, 356

-- purpureum, 356

— durifolium, 359

- effusum, 101, 360

— fijiense, 361

- Gillespiei, 369

- gracilipes, 368

- Grayi, 358

— Imthurnii, 353

- Jambos, 369

- leucanthum, 357

- malaccense, 364

- nandarivatense, 367

- neurocalyx, 364

- nidie, 357

— oblongifolium, 355

Syzygium phaeophyllum, 359 - quadrangulatum, 365 — Richii, 366 — rubescens, 362 -- koroense, 363 - Seemannianum, 361 — simillimum, 359 — tetrapleurum, 369 - vitiense, 368 - Walkeri, 101 — Wolfii, 353 Tabernaemontana gummifera, 286 — montana, 286 — utilis, 286 Tandili, 150 Tangandanu, 147 Tanggalito, 307 Tarenna buruensis, 115 Tatanggia, 165 Tbar, 206 Terminalia Kaernbachii, 100 — Okari, 100 Ternstroemia Pavoniana, 423 - Ruiziana, 423 Tetraclea subinclusa, 192 Tetragastris balsamifera, 268, 286 Theaceae, XIX. The Genera Archytaea and Ploiarium, Studies in the, 196 Theaceae, XX. Notes on the South and Central American Species of Laplacea, Studies in the, 405 Thespesia macrophylla, 277, 278 — populnea, 277, 278 Thimbithimbi, 165, 166, 168, 171 Timonius polygamus, 286 — pulposus, 115 - rumphii, 286 - sericeus, 286 — timon, 286 Toddalia asiatica, 274 Tombilito, 298 Tomex myrrha, 286 Tovau, 304 Trichospermum Peekelii, 97 Trilocularia vitiensis, 149 Trimeniaceae, 399

Tui ni nduna, 316

Unlisted Technical Plant Names in the

Tundrou, 311

Published Works of L. Oken (1841) and J. S. Presl (1846), 264 Uvaria malabarica, 286 — narum, 286 — Rosenbergiana, 83 Vahea madagascariensis, 286 Vanda spathulata, 287 — spatulata, 287 Vava, 148 Vavaloa, 164 Visnea canariensis, 287 — mocanera, 287 Vitex Hollrungii, 113 Vitiphoenix pedionoma, 145 Vochy guianensis, 274 Vochysia guianensis, 274 Vuvundi, 312 Wa kau, 290 Wa ndai, 148 Wailanga, 149 WHITE, CYRIL T. Ligneous Plants from the Solomon Islands (and New Guinea), 81 Wikstroemia, 406 — barbinervis, 422 — camelliaefolia, 427 — fruticosa, 408 — acutifolia, 424 —— communis, 409 —— obovata, 425 — grandis, 416 - intermedia, 421 — pubescens, 426 - quinoderma, 426 - speciosa, 420 - symplocoides, 415 -tomentosa, 428 — glabrata, 428 Willughbeia acida, 287 — edulis, 270 Wiwi, 299 Wormia salomonensis, 98 Xerocarpa avicenniaefoliola, 113 Xylopia papuana, 83 Xylosma simulans, 316 Yamo, 169, 170 Zacyntha verrucosa, 280 Zephyranthes atamasco, 270 — rosea, 270